This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Memb	ersh	ip	Public	ations/	Servi	ces	5ta
				Χp	10 RELEA	re 5E 1.8	8

ndards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



		1 1	Xr		re	(B)
			1	RELEAS	E 1.8	
Hala	EAO	Torme	IEEE Do	or Povio		Oi

uick Links

Welcome	to	IEEE	Xplore*
○ Ho	1775	•	

- **一 Home**
- What Can I Access?
- O- Log-out

Tables of Contents*

- Journals & Magazines
-)- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

lett enterprise

- O Access the **IEEE Enterprise File Cabinet**
- Print Format

Your search matched 22 of 1049776 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

optimiz*<and>compil*<and>call<and>graph

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 An empirical study of static call graph extractors

Murphy, G.C.; Notkin, D.; Lan, E.S.-C.; Software Engineering, 1996., Proceedings of the 18th International Conference on, 25-30 March 1996 Pages:90 - 99

[Abstract] [PDF Full-Text (756 KB)]

2 Precise call graph construction for OO programs in the presence of virtual functions

Bairagi, D.; Kumar, S.; Agrawal, D.P.; Parallel Processing, 1997., Proceedings of the 1997 International Conference on , 11-15 Aug. 1997 Pages:412 - 416

[PDF Full-Text (476 KB)] **IEEE CNF** [Abstract]

3 The effect of call graph construction algorithms for object-oriented programs on automatic clustering

Rayside, D.; Reuss, S.; Hedges, E.; Kontogiannis, K.; Program Comprehension, 2000. Proceedings. IWPC 2000. 8th International Workshop on , 10-11 June 2000 Pages:191 - 200

[Abstract] [PDF Full-Text (244 KB)] **IEEE CNF**

4 Compiling image processing applications to reconfigurable hardware Rinker, R.; Hammes, J.; Najjar, W.A.; Bohm, W.; Draper, B.; Application-Specific Systems, Architectures, and Processors, 2000. Proceedings. IEEE International Conference on , 10-12 July 2000

Pages: 56 - 65

[PDF Full-Text (652 KB)]

5 A framework for interprocedural locality optimization using both loop and data layout transformations

Kandemir, M.; Choudhary, A.; Ramanujam, J.; Banerjee, P.;

Parallel Processing, 1999. Proceedings. 1999 International Conference on, 21-24 Sept. 1999

Pages:95 - 102

[Abstract] [PDF Full-Text (176 KB)] **IEEE CNF**

6 Probabilistic loop scheduling for applications with uncertain execution time

Tongsima, S.; Sha, E.H.-M.; Chantrapornchai, C.; Surma, D.R.; Passos, N.L.; Computers, IEEE Transactions on , Volume: 49 , Issue: 1 , Jan. 2000 Pages:65 - 80

[Abstract] [PDF Full-Text (592 KB)] **IEEE JNL**

7 FASTEST: a practical low-complexity algorithm for compile-time assignment of parallel programs to multiprocessors

Yu-Kwong Kwok; Ahmad, I.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 10 , Issue:

2 , Feb. 1999 Pages:147 - 159

[PDF Full-Text (280 KB)] [Abstract] **IEEE JNL**

8 Optimizing synchronization in multiprocessor DSP systems

Bhattacharyya, S.S.; Sriram, S.; Lee, E.A.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 45, Issue: 6, June 1997 Pages:1605 - 1618

[PDF Full-Text (1548 KB)] [Abstract] IEEE JNL

9 A grammar compiler for connected speech recognition

Brown, M.K.; Wilpon, J.G.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 39, Issue: 1, Jan. 1991 Pages:17 - 28

[Abstract] [PDF Full-Text (1096 KB)] IEEE JNL

10 A data flow technique for the efficient design of a class of parallel nondata flow signal processors

Thaler, M.; Moschytz, G.S.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing], IEEE Transactions on , Volume: 38 , Issue: 12 , Dec. 1990 Pages: 2162 - 2173

[Abstract] [PDF Full-Text (1028 KB)]

11 Compiling and optimizing image processing algorithms for FPGAs

Draper, B.; Najjar, W.; Bohm, W.; Hammes, J.; Rinker, B.; Ross, C.; Chawathe, M.; Bins, J.;

Computer Architectures for Machine Perception, 2000. Proceedings. Fifth IEEE

International Workshop on , 11-13 Sept. 2000 Pages: 222 - 231

[Abstract] [PDF Full-Text (612 KB)]

12 Accurate simulation and evaluation of code reordering

Kalamatianos, J.; Kaeli, D.R.; Performance Analysis of Systems and Software, 2000. ISPASS. 2000 IEEE International Symposium on , 24-25 April 2000 Pages:13 - 20

[Abstract] [PDF Full-Text (364 KB)] **IEEE CNF**

13 A register allocation technique using register existence graph

Koseki, A.; Komastu, H.; Fukazawa, Y.; Parallel Processing, 1997., Proceedings of the 1997 International Conference on, 11-15 Aug. 1997 Pages: 404 - 411

[Abstract] [PDF Full-Text (628 KB)]

14 Dynamic parallelization of modifications to directed acyclic graphs

Huelsbergen, L.;

Parallel Architectures and Compilation Techniques, 1996., Proceedings of the 1996 Conference on, 20-23 Oct. 1996

Pages: 186 - 197

[PDF Full-Text (1216 KB)] [Abstract] **IEEE CNF**

15 Graph modeling of parallelism in superscalar architecture-a case study of HP PA-RISC microprocessor

Malek, M.; Chillakanti, P.; Shaikh, S.A.; Sinha, A.; Southeastcon '96. 'Bringing Together Education, Science and Technology'., Proceedings of the IEEE, 11-14 April 1996 Pages:641 - 648

[PDF Full-Text (676 KB)] [Abstract] **IEEE CNF**

2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Sta
JEE	E Xplore	(8)

ndards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**

IEEE Xplore® 1 Million Documents 1 Million Users » Search Results

	且	7 7	Xplore	9 ®
	1.00		RELEASE 1.	3
Help	FAO	Terms	IEEE Peer Review	Qι

iick Links

Your search matched 22 of 1049776 documents. A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in

Descending order.

O- Log-out

)- What Can

| Access?

O- Home

Welcome to IEEE Xplore®

Tables of Contents

O- Journals & Magazines

- Conference **Proceedings**

O- Standards

Search

O- By Author

O- Basic

Advanced

Member Services

O- Join IEEE

O- Establish IEEE Web Account

O- Access the **IEEE Member Digital Library**

(विवेद क्षितिकार्गाहरू

O- Access the **IEEE Enterprise File Cabinet**

Print Format

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

optimiz*<and>compil*<and>call<and>graph

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

16 Minimizing synchronization overhead in statically scheduled multiprocessor systems

Bhattacharyya, S.S.; Sriram, S.; Lee, E.A.;

Application Specific Array Processors, 1995. Proceedings., International Conference on , 24-26 July 1995

Pages: 298 - 309

[PDF Full-Text (648 KB)] [Abstract] **IEEE CNF**

17 A digital filter code generator with automatic scaling of internal variables

Martins, J.;

Circuits and Systems, 1993., ISCAS '93, 1993 IEEE International Symposium on, 3-6 May 1993

Pages:491 - 494 vol.1

[PDF Full-Text (348 KB)] [Abstract] **IEEE CNF**

18 Automatic generation of lexical and grammatical constraints for speech recognition

Brown, M.K.; Wilpon, J.G.;

Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., 1990 International Conference on , 3-6 April 1990

Pages:733 - 736 vol.2

[PDF Full-Text (336 KB)] **IEEE CNF** [Abstract]

19 Architecture synthesis of high-performance application-specific processors

Breternitz, M., Jr.; Shen, J.P.;

Design Automation Conference, 1990. Proceedings. 27th ACM/IEEE, 24-28 June 1990

Pages: 542 - 548

[PDF Full-Text (668 KB)] IEEE CNF [Abstract]

20 System design, optimization and intelligent code generation for standard digital signal processors

Genin, D.; De Moortel, J.; Desmet, D.; Van de Velde, E.; Circuits and Systems, 1989., IEEE International Symposium on , 8-11 May 1989 Pages: 565 - 569 vol.1

[Abstract] [PDF Full-Text (320 KB)]

21 Process graph analyzer: a front end tool for VHDL behavioral synthesis Bhasker, J.;

System Sciences, 1988. Vol.I. Architecture Track, Proceedings of the Twenty-First Annual Hawaii International Conference on , Volume: 1 , 5-8 Jan. 1988 Pages: 248 - 255

[Abstract] [PDF Full-Text (488 KB)] IEEE CNF

22 Generating multitasking Ada programs from high-level specifications

Shi, Y.; Prywes, N.;

Ada Applications and Environments, 1988., Third International IEEE Conference on, 23-25 May 1988

Pages:137 - 149

[Abstract] [PDF Full-Text (668 KB)] IEEE CNF

<u>Prev 1 2</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

L Number	Hits	Search Text	DB	Time stamp
-	1154	717/151-161.ccls.	USPAT;	2004/07/08 11:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	717/151-161.ccls. and (interprocedur\$4	USPĀT;	2004/07/08 12:00
		same dead same stor same optimiz\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	681	717/151-161.ccls. and (optimiz\$4 same	USPAT;	2004/07/08 12:00
		compil\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, in the second	IBM_TDB	
_	112	717/151-161.ccls. and (optimiz\$4 same	USPAT;	2004/07/08 12:00
		compil\$4) and (call same graph)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	98	· = · , = · = · = · · · · · · · · · · ·	USPAT;	2004/07/08 12:01
		compil\$4) and (call same graph) and	US-PGPUB;	
		variab\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	· - · · - · - · - · · · · · · · · · ·	USPAT;	2004/07/08 15:44
		compil\$4) and (call same graph) and	US-PGPUB;	1
		variab\$4 and (live same exit same set)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/07/00 14 00
-	0	717/151-161.ccls. and (optimiz\$4 same	USPAT;	2004/07/08 14:08
		compil\$4) and (call same graph) and	US-PGPUB;	
		variab\$4 and (live same exit same set) and	EPO; JPO;	
		interproc	DERWENT;	
		 	IBM_TDB	0004/07/00 14 00
-	2		USPAT;	2004/07/08 14:08
		compil\$4) and (call same graph) and	US-PGPUB;	
		variab\$4 and (live same exit same set) and	EPO; JPO;	
		interproc\$	DERWENT;	
			IBM TDB	

	0 ("5966539"	USPAT;	2004/07/08 15:46
	"5999737"	US-PGPUB;	2001/0//00 13:10
	"5428793"	EPO; JPO;	
	"5555417"	DERWENT;	
	"6487716"		
i	"6041179"	IBM_TDB	
	"6131188"		
	"6135650"		
	"6289507"		
	"6434577"		
	"6415302"		
ŀ	"6424977"		
	"6434576"		
	"6449626"		İ
	"6408433"		
	"5740443"		
	"5963972"		
	" 6275976 "		
	"4486831"		
	"6101326"		
	"6457023"		
	"6424962"		
	"5768596"		
	"6131189"		
	"5684994"		
	"5790862"		
	"6421824"		
	"5014301"		
	"6442663"		
	"5659754"		
	"5892827"		
	"5355494"		
	"6093216"		
	"6470361"		
	"5420965"		
	"5598564"		1
	"5598560"		
	"5815719"		
	"5701489"		
	"6128775"		
	"5812855"		
	"5850549"		
	"6339783"		1
	"6381738"		
	"4897869 "		
	"4999836"		1
	"5475735"		1
	"5504901"		
	"5509056"		
	"5640448").pn. and (optimiz\$4 s	ame	1
-	compil\$4) and (call same graph)		
	variab\$4 and (live same exit same		
	· , ,		

	("5966539"	HCDAT.	2004/07/08 15:46
- 1	("5966539" "5999737"	USPAT;	2004/07/08 15:46
	"5428793"	US-PGPUB;	-
i		EPO; JPO;	
ı İ	"5555417"	DERWENT;	
	"6487716"	IBM_TDB	
	"6041179"		
	"6131188"	•	
	"6135650"		
	"6289507"		
	"6434577"		
	"6415302"		
	"6424977"		
	"6434576"		
	"6449626"		
	"6408433"		
	"5740443"		
	"5963972"		
	"6275976"		
	"4486831"		
	"6101326"		
	"6457023"		
ı	"6424962"		
1	"5768596"		
1	"6131189"		
1.	"5684994"		
	"5790862"		
	"6421824"		
1	"5014301"		
	"6442663"		
	"5659754"		
	"5892827"		1
	"5355494"		
	"6093216"		
	"6470361"		
ı İ	"5420965"		
	"5598564"		
1	"5598560"		
	"5815719"		
	"5701489"		
	"6128775"		
	"5812855"		
1	"5850549"		
1	"6339783"		
1	"6381738"		
	"4897869"		
	"4999836"		
	"5475735"		
i	"5504901"		
	"5509056"		
	"5640448").pn. and (optimiz\$4 same		
	compil\$4) and (live same exit same set)		

_	18	("5966539"	USPAT;	2004/07/08 16:31
		"5999737"	US-PGPUB;	
	1	"5428793"	EPO; JPO;	
		"5555417"	DERWENT;	
		"6487716"	IBM_TDB	
	İ	"6041179"	TBIT_TBB	
		"6131188"		
		"6135650"		
-		"6289507"		
		"6434577"		
		"6415302"		
		"6424977"		
		"6434576"		
		"6449626"		
		"6408433"		
		"5740443"		
		"5963972"		
		"6275976"		
		"4486831"		
		"6101326"		
		"6457023"		
		"6424962"		
		"5768596 "		
		"6131189"		
		"5684994"		
		"5790862"		
		"6421824"		
		"5014301"		
		"6442663"	İ	
		"5659754"		
		"5892827"		
		"5355494"		
		"6093216"		
	v.	"6470361"		
		"5420965"		
•		"5598564"	1	
•		"5598560"		
		"5815719"		
		"5701489"		
		"6128775"		
		0128773 "5812855"		
		"5850549"		
		"6339783"		
		"6381738"		
		"4897869"		
		"4999836"		
		"5475735"		
		"5504901"		
		"5509056"		
		"5640448").pn. and (optimiz\$4 same		
		compil\$4) and (call same graph)		

1	
"\$542973" "\$555417" "648716" "6041179" "613188" "6135650" "6239507" "6434577" "6434576" "649626" "649626" "649626" "649626" "6498433" "5740443" "5963972" "6275976" "4486831" "6101326" "644962" "6445023" "6424962" "6765966" "6131199" "5649649" "5790862" "642163" "542663" "5598564" "5598566" "63179" "7570489" "631738" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "489889" "5509056" "5640448").pn. and (bit same vector same entr\$4) with (call USPAT; US-PCPUB;	08 16:3
"5555417" "6487716" "6041179" "613188" "6135650" "6289507" "6434577" "6415302" "6434576" "6449626" "6449626" "646831" "6101326" "6457023" "6424962" "5768596" "6131189" "5584994" "5790862" "6421624" "5014301" "6442663" "5589560" "5892827" "5585494" "6093216" "6470361" "5420965" "5581519" "5701489" "6128775" "5812855" "5810388" "4897869" "633738" "4897869" "633738" "499936" "633738" "499936" "5475735" "5509056" "5540448"),pn. and (bit same vector same entrs4) with (call USPAT; US-PGPUB;	
"604179" "6131188" "6135650" "6289507" "6434577" "6434577" "6434576" "649624977" "6434576" "649633" "5740443" "5963972" "6275576" "4486631" "6101326" "6424962" "5768596" "6131189" "5884994" "5798662" "6412024" "5014301" "6442663" "558927" "5355494" "6093216" "6477575" "558560" "5815719" "5701489" "6128775" "58152855" "58152855" "58153738" "4897869" "4999836" "551738" "4999836" "551738" "4999836" "55173738" "4999836" "5504048"),pn. and (bit same vector same entrs4) entrs4] - 1 (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"6041179" "6131188" "6135650" "6289507" "6434577" "6415302" "6424977" "6434576" "6434576" "6434576" "6434576" "643631" "5963972" "6275976" "4486831" "6101326" "6424062" "5768596" "6131189" "5684994" "5790862" "64216301" "6442663" "646263" "6589277" "5555494" "6093216" "6470361" "5198560" "5198560" "5198560" "5198560" "5815719" "5701489" "6339783" "6381738" "4897869" "6381738" "4897869" "639783" "6381738" "4897869" "639783" "4999836" "5475735" "5509056" "5509056" "5509065" "5509065" "5509065" "5509065" "550901" "5509056" "5640448"),pn. and (bit same vector same entrs4) entrs4) - 1 (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"6041179" "6131188" "6135650" "6289507" "6434577" "6415302" "6424977" "6434576" "6434576" "6434576" "6434576" "643631" "5963972" "6275976" "4486831" "6101326" "6424062" "5768596" "6131189" "5684994" "5790862" "64216301" "6442663" "646263" "6589277" "5555494" "6093216" "6470361" "5198560" "5198560" "5198560" "5198560" "5815719" "5701489" "6339783" "6381738" "4897869" "6381738" "4897869" "639783" "6381738" "4897869" "639783" "4999836" "5475735" "5509056" "5509056" "5509065" "5509065" "5509065" "5509065" "550901" "5509056" "5640448"),pn. and (bit same vector same entrs4) entrs4) - 1 (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"613650" "6289507" "6434577" "64145302" "6424977" "6434576" "649626" "6408433" "5740443" "5963972" "6275976" "4486831" "6101326" "6457023" "642962" "6457023" "642962" "6584994" "5790862" "64131189" "5684994" "5790862" "641301" "6442663" "659754" "8989827" "63351494" "6093216" "6470361" "5599560" "5815719" "5701489" "6128775" "5812855" "5880549" "6331738" "4897869" "4397838" "4897869" "4397838" "4897869" "4397838" "4897869" "5509056" "550906" "550906" "550906" "550906" "550906" "550906" "550906" "55090	
"613650" "6289507" "6434577" "64145302" "6424977" "6434576" "649626" "6408433" "5740443" "5963972" "6275976" "4486831" "6101326" "6457023" "642962" "6457023" "642962" "6584994" "5790862" "64131189" "5684994" "5790862" "641301" "6442663" "659754" "8989827" "63351494" "6093216" "6470361" "5599560" "5815719" "5701489" "6128775" "5812855" "5880549" "6331738" "4897869" "4397838" "4897869" "4397838" "4897869" "4397838" "4897869" "5509056" "550906" "550906" "550906" "550906" "550906" "550906" "550906" "55090	
"6434577" "6434577" "6434577" "6434576" "64349626" "64349626" "64349626" "64357023" "6424962" "6575976" "4486831" "6101326" "6427023" "6424962" "5768596" "6131189" "5584994" "5790862" "6421824" "5014301" "6442663" "5659754" "5898587" "5898564" "5599564" "5598560" "5818719" "57948855" "88128775" "8812855" "8812855" "8812857" "5812855" "8812857" "5812855" "8812857" "5812855" "8812857" "5812855" "8812857" "5812855" "8812857" "5812855" "8812873" "6338733" "6338733" "6338733" "6338733" "6338733" "6338733" "6338733" "6338733" "63875735" "5509056" "55640448").pn. and (bit same vector same entr\$4) with (call USPAT; use of the same graph) - 1 (bit same vector same entr\$4) with (call USPAT; use of the same graph)	
"6415302" "6424977" "6434576" "6434576" "6449626" "6408433" "57640443" "5963972" "6275976" "4486831" "6101326" "6457023" "6424962" "5768596" "6131199" "6584994" "5790862" "6421824" "5014301" "6442663" "6587754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598560" "5815719" "5701489" "6128775" "8812855" "8812855" "8812855" "6381738" "4897869" "4339783" "4897869" "4399836" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5509056" "5600480"),pn. and (bit same vector same entr\$4) (bit same vector same entr\$4)	
"6415302" "6424977" "6434576" "6434576" "6449626" "640433" "5963972" "6275976" "4486831" "6101326" "6457023" "6424962" "5768596" "6131189" "5884994" "5790862" "6421634" "51014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598560" "5515719" "5510489" "6128775" "5815719" "5701489" "6128775" "581638788" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "5509056" "5509056" "55404448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4)	
"6424977" "6434576" "6449626" "6408433" "5940443" "59563972" "6275976" "4486831" "6101326" "6457023" "6424962" "5768596" "6131189" "5684994" "5990862" "64421824" "5014301" "6442663" "5659754" "5892827" "53554944" "6093216" "6470361" "5420965" "5598564" "5598564" "5598564" "5598564" "5598564" "5598568" "61381738" "4897869" "4897869" "4897869" "4897869" "4897869" "4897869" "55640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4)	
"6444576" "6449626" "6408433" "5740443" "55963972" "6275976" "4486831" "6101326" "6457023" "6427962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "53852827" "5385494" "6093216" "6470361" "5420965" "5598564" "5598564" "5598564" "5598564" "5598564" "5598758" "581275" "5812875" "5812	
"6449626" "6408433" "5740443" "5963972" "6275976" "4486831" "6101326" "6427023" "6424962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442633" "5659754" "5892827" "53554944" "6093216" "6470361" "5598564" "5598564" "5598564" "5598560" "81179" "5701489" "6128775" "8812855" "8812855" "8812855" "8812855" "88703489" "6128775" "8128	
"6408433" "5740443" "5963972" "6275976" "4486831" "6101326" "6457023" "6424962" "5768596" "6131189" "5684994" "5790862" "642284" "5013301" "6442663" "5892827" "5355494" "6093216" "6470361" "5598564" "5598560" "5815719" "5701489" "6128775" "8812855" "5850549" "6339783" "6333738" "4397869" "4399836" "5475735" "5509056" "5509056" "5509056" "5509056" "6128775" "8504901" "5509056" "499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "4499836" "5476735" "5509056" "5804901" "5509056" "580448").pn. and (bit same vector same entr\$4) with (call USPAT; 2004/07/0	
"5740443" "5963972" "6275976" "4486831" "6101326" "6424962" "5768596" "6131189" "5584994" "5790862" "6421824" "5014301" "6422663" "5659754" "8892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598560" "8815719" "5701489" "6128775" "8812855" "8850549" "63391738" "4397869" "4399836" "4475735" "5509056" "5509056" "5509056" "5509056" "5509056" "5840448").pn. and (bit same vector same entr\$4) with (call USPAT; 2004/07/0 same graph) US-PGPUB;	
"5963972" "6275976" "4486831" "6101326" "6427023" "6424962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5335494" "6093216" "6470361" "5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "5812855" "5812858" "6339783" "6339783" "6339783" "6339783" "48997869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) with (call USPAT; US-PCPUB;	
"6275976" "4486831" "6101326" "6457023" "6424962" "5768596" "6131189" "5790862" "6421824" "5714301" "6442663" "5659754" "5355494" "6093216" "6470361" "5420965" "5598560" "5815719" "5701489" "6128775" "5812835" "5850549" "6339783" "6339783" "6339783" "6381738" "48897869" "4999836" "5509056" "5504901" "5509056" "5504901" "5509056" "5504901" "5509056" "5504901" "5509056" "584048").pn. and (bit same vector same entr\$4) with (call USPAT; US-PCPUB;	
"4486831" "6101326" "6457023" "6424962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5520965" "5598560" "55198560" "51812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "8812855" "88505490" "6339783" "6339783" "6381738" "4897869" "4999836" "5540448").pn. and (bit same vector same entr\$4) with (call USPAT; same graph)	
"6101326" "6427023" "6424962" "5768596" "6131189" "5884994" "5790862" "6421824" "5014301" "6442663" "5892827" "5355494" "6093216" "6470361" "5598560" "5598560" "5598560" "5598560" "5815719" "5701489" "6128775" "58128	
"6101326" "6427023" "6424962" "5768596" "6131189" "5884994" "5790862" "6421824" "5014301" "6442663" "5892827" "5355494" "6093216" "6470361" "5598560" "5598560" "5598560" "5598560" "5815719" "5701489" "6128775" "58128	
"6457023" "6424962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598566" "5598566" "5518719" "5701489" "6128775" "5812855" "5812855" "5812855" "5812855" "5812856" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4)	
"6424962" "5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "5850549" "633783" "4897869" "499836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) (bit same vector same entr\$4)	
"5768596" "6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "699216" "6470361" "5420965" "5598564" "5598564" "5598564" "5701489" "6128775" "5812855" "5812855" "6331738" "4397869" "4999836" "5475735" "5504901" "5509056" "5504901" "5509056" "5540448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; same graph)	
"6131189" "5684994" "5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6331738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) [Chit same vector same entr\$4) with (call USPAT; same graph)	
"5684994" "5790862" "6421824" "5014301" "644263" "569754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598560" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "5810549" "6339783" "6381738" "4897869" "499836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entrs4) (bit same vector same entr\$4) with (call USPAT; usper graph)	
"5790862" "6421824" "5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "5812855" "6339783" "6381738" "4897869" "499836" "5475735" "5509056" "5640448").pn. and (bit same vector same entrs4) [Colorable of the color same entrs4] [Colorabl	
"6421824" "5014301" "6442663" "5559754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598560" "5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; same graph)	
"5014301" "6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "5812855" "58450549" "6339783" "6331738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph)	
"6442663" "5659754" "5892827" "5355494" "6093216" "6470361" "55420965" "5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "55735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"5659754" "5892827" "6093216" "6470361" "5420965" "5598564" "5598560" "5598560" "5701489" "6128775" "5812855" "5812855" "6339783" "6339783" "6381738" "4899836" "44999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same graph)	
"5892827" "5355494" "6093216" "6470361" "5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "58950549" "6339783" "6381738" "4897869" "4999836" "4999836" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) [bit same vector same entr\$4) with (call USPAT; us-pGPUB;	
"5355494" "6093216" "6470361" "5420965" "5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6339783" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"6093216" "6470361" "5420965" "5598564" "5598560" "5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; US-PGPUB;	
"6470361" "5420965" "5598564" "5598560" "5815719" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "56404448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; same graph)	
"5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; same graph)	
"5420965" "5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5812855" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; same graph)	
"5598564" "5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; same graph) USPGPUB;	
"5598560" "5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5815719" "5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; uspection of the same graph) 2004/07/0	
"5701489" "6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; same graph) 2004/07/0	
"6128775" "5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5812855" "5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5850549" "6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"6339783" "6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"6381738" "4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"4897869" "4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"4999836" "5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5475735" "5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5504901" "5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5509056" "5640448").pn. and (bit same vector same entr\$4) - 1 (bit same vector same entr\$4) with (call USPAT; same graph) US-PGPUB;	
"5640448").pn. and (bit same vector same entr\$4) 1 (bit same vector same entr\$4) with (call USPAT; 2004/07/0 same graph) US-PGPUB;	
entr\$4) (bit same vector same entr\$4) with (call USPAT; 2004/07/0 same graph) USPAT; US-PGPUB;	
- 1 (bit same vector same entr\$4) with (call USPAT; 2004/07/0 same graph) US-PGPUB;	
same graph) US-PGPUB;	NR 16.3
	00 TO:3
1 H: P(): , D():	
DERWENT;	
IBM_TDB	
- 16 (bit same vector same entr\$4) and (call USPAT; 2004/07/0	08 16:3
same graph) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	